WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, April 30, 2004

| Hide? Set Name Query | | | Hit Count |
|----------------------|--------|---|-----------|
| | DB=PGI | PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; | l |
| | L4 | L1 and online | 0 |
| | L3 | L1 and (mobile near2 (computer or device)) | 4 |
| | L2 | L1 and mobile near2 c | 0 |
| | L1 | ((download\$ or install\$) near2 (guiding or guider)) same system | 157 |

END OF SEARCH HISTORY





US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

downloading-software +mobile-computer

13,000

| THE ACM DIGITAL LIBRARY | | Feedback Report a p | | |
|--|--|---|---|--|
| Terms used <u>downloading</u> software mob | oile computer | | Found 390 of 132,857 | |
| by Pisplay Poynanded form 3 S | Save results to a Binder earch Tips pen results in a new ow | Try an <u>Advanced</u> Try this search in | I Search n <u>The ACM Guide</u> | |
| Results 21 - 40 of 200 — Result pag Best 200 shown | ge: <u>previous</u> 1 2 3 | | <u>10 next</u> elevance scale □□□□□ | |
| Using DHCP with computers the Charles E. Perkins, Kevin Luo March 1995 Wireless Networks, | | | | |
| Full text available: pdf(1.10 MB) | Additional Information: <u>full cita</u> | ation, abstract, reference | s, citings | |
| The Dynamic Host Configuration allocation of resources and confi including Internet addresses in proceed to the problem of enabling another, and thus DHCP is quite mobility to Internet hosts. We determined the configuration of the configura | guration information us particular. It turns out thing the movement of Inte relevant to the problen | seful to Internet host hat getting a new In ernet hosts from one | ts at boot time, iternet address is e network to | |
| Applying model-based techniqu Jacob Eisenstein, Jean Vanderdond January 2001 Proceedings of the interfaces | ckt, Angel Puerta 6th international con | nference on Intellig | gent user | |
| Full text available: 🔁 pdf(463.24 KB) | Additional Information: <u>full cita</u> <u>terms</u> | ation, abstract, reference | s, citings, index | |
| Mobile computing poses a series development: user interfaces m devices and be suitable for diffe usability. We propose a set of te domain of mobile computing. The several platforms, while respect | ust now accommodate trent contexts of use, whechniques that will aid Unese techniques will allowing the unique constrain | the capabilities of va hile preserving consist II designers who are w designers to build hts po | arious access stency and working in the UIs across | |
| Keywords: adaptive user-intericonstraints, task model, user-in | face, mobile computing, terface modeling | , plastic user-interfac | ce, platform | |
| MFS: a mobile file system using Maria-Teresa Segarra, Françoise A February 1999 Proceedings of the Full text available: pdf(228.49 KB) | ndré | ım on Applied com | | |

Keywords: NFS, distributed file systems, mobile computing, wireless networks

| 1 | A framework for the transmission of streaming media to mobile devices Kevin Curran, Gerard Parr January 2002 International Journal of Network Management, Volume 12 Issue 1 | |
|----|--|---|
| | Full text available: pdf(302.57 KB) Additional Information: full citation, abstract, references, index terms | |
| | One interesting problem is the delay imposed upon mobile receivers when switching between wireless cells. We provide a solution to this in the form of an extension of Mobile IP's handoff algorithm. Our solution involves the exploitation of mobility prediction to predict a mobile terminal's future location based on its previous history (i.e. the last cell that it has been in) and for the media stream to be already present and cached by next cells base station ready for receiving by the mobile dev | |
| 25 | Adaptive disk spin—down for mobile computers | |
| 1 | David P. Helmbold, Darrell D. E. Long, Tracey L. Sconyers, Bruce Sherrod December 2000 Mobile Networks and Applications, Volume 5 Issue 4 | |
| | Additional Information: full citation, abstract, index terms | |
| | We address the problem of deciding when to spin down the disk of a mobile computer in order to extend battery life. One of the most critical resources in mobile computing environments is battery life, and good energy conservation methods increase the utility of mobile systems. We use a simple and efficient algorithm based on machine learning techniques that has excellent performance. Using trace data, the algorithm outperforms several methods that are theoretically optimal under various wor | |
| 26 | Linux on Mobile Computers: Taking your Linux workstation wherever you go. | |
| | Kenneth E. Harker June 1996 Linux Journal | , |
| | Full text available: <u>Additional Information: full citation, index terms</u> | |
| | Intelligent file hoarding for mobile computers | |
| | Carl Tait, Hui Lei, Swarup Acharya, Henry Chang December 1995 Proceedings of the 1st annual international conference on Mobile computing and networking | |
| | Full text available: pdf(973.00 KB) Additional Information: full citation, references, citings, index terms | |
| 28 | Location-aware query processing in mobile database systems | |
| | Hans-Erich Kottkamp, Olaf Zukunft February 1998 Proceedings of the 1998 ACM symposium on Applied Computing | |
| | Full text available: pdf(772.70 KB) Additional Information: full citation, references, citings, index terms | |
| | Keywords: location-aware queries, mobile computing, mobile database, query processing | |
| | Non-invasive adaptation of black-box user interfaces D. Rose, S. Stegmaier, G. Reina, D. Weiskopf, T. Ertl February 2003 Proceedings of the Fourth Australian user interface conference on User | |





Additional Information: full citation, abstract, references, index terms

Full text available: pdf(3.62 MB) In this paper a new method for the non-invasive adaptation of user interfaces is presented. The main idea is not to implement the user interface toolkit as an API, but instead as an object file that redefines the functionality of the API of an already existing toolkit in a generic way based on a so-called preloading technique. Compared to common approaches, the presented method allows us to evaluate prototypical user interfaces with a large number of real-world applications with very little effo ... Keywords: UI evaluation, UI prototyping, UI retargeting, menu navigation, user interfaces 30 Context-sensitive mobile database summarisation Darin Chan, John F. Roddick February 2003 Proceedings of the twenty-sixth Australasian computer science conference on Conference in research and practice in information technology - Volume 16 Full text available: pdf(265.23 KB) Additional Information: full citation, abstract, references, index terms In mobile computing environments, as a result of the reduced capacity of local storage, it is commonly not feasible to replicate entire datasets on each mobile unit. In addition, reliable, secure and economical access to central servers is not always possible. Moreover, since mobile computers are designed to be portable, they are also physically small and thus often unable to hold or process the large amounts of data held in centralised databases. As many systems are only as useful as the data t ... 31 Section 06: objects in space: Wear, point, and tilt: designing support for mobile service and maintenance in industrial settings Daniel Fallman June 2002 Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques Full text available: pdf(2.44 MB) Additional Information: full citation, abstract, references, index terms Through theoretical influences, particularly drawing on the phenomenological notion of embodiment, and through the findings of an ethnographic study of the work practice of service technicians at two industrial assembly manufacturing units, we present the philosophy behind and practice in designing a mobile support system for real-life application. In this particular setting, we have come to question both the usefulness of the currently available and applied styles of interaction, and the role s ... Keywords: design, embodiment, interaction, mobile computing, pointing, tilt 32 Mobile computing in a hospital: the WARD-IN-HAND project M. Ancona, G. Dodero, F. Minuto, M. Guida, V. Gianuzzi March 2000 Proceedings of the 2000 ACM symposium on Applied computing Full text available: pdf(244.60 KB) Additional Information: full citation, references, index terms Keywords: electronic patient record, mobile computing, wireless LAN

April 1997 Proceedings of the 1997 ACM symposium on Applied computing

33 PRO-MOTION: management of mobile transactions

Gary D. Walborn, Panos K. Chrysanthis





Full text available: pdf(826.18 KB) Additional Information: full citation, references, citings, index terms

Keywords: data caching, mobile computing, semantics-based concurrency control,

| | transaction processing | |
|----|--|--|
| 34 | Mobile agents for enabling mobile user aware applications Akhil Sahai, Christine Morin May 1998 Proceedings of the second international conference on Autonomous agents | |
| | Full text available: pdf(904.86 KB) Additional Information: full citation, references, citings, index terms | |
| | Keywords: Java, mobile agents, mobile computing | |
| 35 | Power awareness: A docked-aware storage architecture for mobile computing Christopher R. LaRosa, Mark W. Bailey April 2004 Proceedings of the first conference on computing frontiers Full text available: pdf(179.38 KB) Additional Information: full citation, abstract, references, index terms | |
| | We explore how the power-abundant docked state of mobile devices can be exploited to reduce power consumption during mobile operation and expand the capabilities of portable devices. We propose a storage hierarchy, which includes a hard disk, a large low-power cache, and a docked-aware file system that lowers the average power cost of file access from the disk while retaining the storage capacity of the disk. We investigate how hoarding files in low-power memory during a power-abundant docked st **Reywords: battery life, caching, docked, energy, file system, handheld, hoarding, palmtop, power | |
| 36 | Energy-aware adaptation for mobile applications Jason Flinn, M. Satyanarayanan December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the seventeenth ACM symposium on Operating systems principles, Volume 33 Issue 5 Additional Information: full citation, abstract, references, citings, index | |
| | In this paper, we demonstrate that a collaborative relationship between the operating system and applications can be used to meet user-specified goals for battery duration. We first show how applications can dynamically modify their behavior to conserve energy. We then show how the Linux operating system can guide such adaptation to yield a battery-life of desired duration. By monitoring energy supply and demand, it is able to select the correct tradeoff between energy conservation and applicati | |
| 37 | Mobile computing in outdoor environments (extended abstract) Massimo Ancona, Gabriella Dodero, Vittoria Gianuzzi February 1999 Proceedings of the 1999 ACM symposium on Applied computing | |
| | Full text available: pdf(407.86 KB) Additional Information: full citation, references, citings, index terms | |

| Transaction processing in PRO-MOTION Gary D. Walborn, Panos K. Chrysanthis | |
|--|-------------|
| February 1999 Proceedings of the 1999 ACM symposium on Applied computing Full text available: pdf(1.28 MB) Additional Information: full citation, references, index terms | |
| Full text available: pdf(1.28 MB) Additional Information: full citation, references, index terms | |
| Keywords : commit processing, data caching, disconnected database operations, mobile transactions | |
| A dynamic disk spin-down technique for mobile computing David P. Helmbold, Darrell D. E. Long, Bruce Sherrod November 1996 Proceedings of the 2nd annual international conference on Mobile computing and networking | |
| Full text available: pdf(1.46 MB) Additional Information: full citation, references, citings, index terms | |
| A. D. Joseph, A. F. de Lespinasse, J. A. Tauber, D. K. Gifford, M. F. Kaashoek December 1995 ACM SIGOPS Operating Systems Review, Proceedings of the fifteenth ACM symposium on Operating systems principles, Volume 29 Issue 5 Full text available: Additional Information: full citation, references, citings, index terms | |
| | <u>next</u> |
| The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us | |
| Useful downloads: Adobe Acrobat QuickTime Mindows Media Player | |